CLAIMS

What is claimed is:

- 1. A method and a system to appraise real estate property within all approaches used together by the means of nonlinear programming.
- 2. A method and a system of claim 1 wherein ranges of all relevant influence factors of all approaches used are optimized automatically.
- 3. A method and a system of claim 1 wherein all discrepancy or outliers of relevant influence factors are eliminated automatically.
- 4. A method and a system of claim 1 wherein the value range of each individual approach used is obtained optimal and automatically.
- 5. A method and a system of claim 1 wherein Feasibility Study is obtained optimally and automatically.
- 6. A method and a system of claim 1 wherein Sensitivity Analysis of the influenced factors of all approaches used together is obtained optimally and automatically.
- 7. A method and a system of claim 1 wherein the ranges of value of all approaches used are reconciled optimally and automatically.
- 8. A method and a system of claim 1 wherein several combinations of optimal influenced factors bring automatically the same optimal value ("multi solution").
- 9. A method and a system of claim 1 wherein the highest and best use is obtained separately for each use, optimally and automatically.
- 10. A method and a system of claim 1 wherein project stages considered in a specific appraisal approach are optimized automatically.
- 11. A method and a system of claim 1 wherein different capitalization rates considered in a specific appraisal approach are optimized automatically.